## Amendments to the Specification:

Before paragraph [0001], please insert

## BACKGROUND OF THE INVENTION

1) Field of the Invention

Please replace paragraph [0001] with the following amended paragraph:

The invention relates to a device according to the preamble of claim 1. surgical device for injecting a fluid and/or for removing tissue cells from a biological body or structure, including a supply device having a fluid jet unit for injecting a separation fluid or a process fluid and/or including a suction device for suctioning off separated or dissolved tissue cells and/or the separation fluid or the process fluid, and a surgical hand piece with an inner injection cannula and an outer suction tube, both of which form an annular suction channel in the region of the surgical hand piece. The outer suction tube is adapted to be placed on the injection cannula and to be secured to the surgical hand piece. The injection cannula includes a front nozzle opening and the suction tube includes a plurality of suction bores distributed along its periphery. Such device and instrument is used in surgical clinical settings to suction off fatty tissue for health and cosmetic reasons. Such device and instrument is also used for removing vital tissue cells, for example from the liver, for the purpose of reproducing these tissue cells through cell division and then inserting the tissue cells in the same or in a different biological body or structure.

Before paragraph [0002], please insert

2) Description of the Related Art

Before paragraph [0014], please insert

BRIEF SUMMARY OR THE INVENTION

Please replace paragraph [0014] with the following amended paragraph:

[0014] This object is solved by the characterizing features of claim 1. utilizing a surgical hand piece which is implemented in two parts, with a first part comprising a hand piece with a

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injection cannula and a second part comprising a complementary part that can be placed onto the injection cannula and which is configured for attachment to the hand piece of the surgical hand piece. Further embodiments are recited in the dependent claims 2 to 5. The novel surgical device eliminates the aforementioned disadvantages of the state of the art.

Before paragraph [0018], please insert

BRIEF DESCRIPTION OF THE DRAWINGS

Before paragraph [0024], please insert

DETAILED DESCRIPTION OF THE INVENTION